

Search Report

STIC Database Tracking Number: 2290

To: SHAY GLASS

Location: KNX-5A24

Art Unit: 3626

Friday, July 13, 2007

Case Serial Number: 10/086779

From: CARYN WESNER-EARLY

Location: EIC3600 KNX-4B68 / KNX-4C29 Phone: (571)272-3543

caryn.wesner-early@uspto.gov

Search Notes

In addition to the databases shown, I also did an Internet search, but didn't find anything. If you need information on how the search was done, how to use the results, or if a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS

ASRC Technical Information Specialist EIC 3600, US Patent & Trademark Office

Phone: (571) 272-3543 Fax: (571) 273-0046

caryn.wesner-early@uspto.gov



Griffin, Etelka

RUSSELL GLASS [russell.glass@uspto.gov] From:

Tuesday, June 26, 2007 11:50 AM Sent:

STIC-EIC3600 To:

Database Search Request, Serial Number: 10086779 Subject:

Requester:

RUSSELL GLASS (P/3626)

Art Unit:

TC 3600 - GROUP ART UNIT 3626

Employee Number:

81380

Office Location:

KNX 05A24

Phone Number:

(571)272-3132

Mailbox Number:

571-272-3132

Case serial number:

10086779

Class / Subclass(es):

705/2-3,

Earliest Priority Filing Date:

2/28/2001

Format preferred for results:

Paper

Search Topic Information:

The crux of the invention is described in the following exemplary claims:

A process, method or system wherein said composite physical therapy treatment goal is dynamically modified to create at least one edited treatment goal identified for the patient based upon a development evaluation of said patient during at least one treatment modality.

A program code comprising a code for dynamically modifying said composite physical therapy treatment goal to create at least one edited treatment goal identified for the patient based upon a development evaluation of said patient during at least one treatment modality.

Special Instructions and Other Comments:

Please conduct a 3600 business methods template search ASAP. Contact me at 571-272-3132 or russell.glass@uspto.gov for further search instructions if needed.



EIC 3600

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Karen Lehman, EIC 3600 Team Leader (571) 272-3496 Knox 4B68

Voluntary Results Feedback Form					
>	I am an examiner in Workgroup: Example: 3620 (optional)				
>	Relevant prior art found, search results used as follows:				
	☐ 102 rejection				
	☐ 103 rejection				
	☐ Cited as being of interest.				
	Helped examiner better understand the invention.				
	Helped examiner better understand the state of the art in their technology.				
Types of relevant prior art found:					
	☐ Foreign Patent(s)				
	 Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.) 				
>	> Relevant prior art not found:				
	Results verified the lack of relevant prior art (helped determine patentability).				
	Results were not useful in determining patentability or understanding the invention.				
Co	mments:				



Drop off or send completed forms to ElG3600 Knox 4B68





```
? show files;ds
```

File 347: JAPIO Dec 1976-2007/Dec (Updated 070702)

(c) 2007 JPO & JAPIO

File 348: EUROPEAN PATENTS 1978-2007/ 200727

(c) 2007 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20070705UT=20070628

(c) 2007 WIPO/Thomson

File 350:Derwent WPIX 1963-2007/UD=200743

(c) 2007 The Thomson Corporation

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

File 120:U.S. Copyrights 1978-2007/May 29

(c) format only 2007 Dialog

File 426:LCMARC-Books 1968-2007/May W4

(c) format only 2007 Dialog

File 430:British Books in Print 2007/Jan W3

(c) 2007 J. Whitaker & Sons Ltd.

File 483: Newspaper Abs Daily 1986-2007/Jul 12

(c) 2007 ProQuest Info&Learning

File 2:INSPEC 1898-2007/Jun W4

(c) 2007 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2007/Jun

(c) 2007 ProQuest Info&Learning

File 65:Inside Conferences 1993-2007/Jul 12

(c) 2007 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Jun

(c) 2007 The HW Wilson Co.

File 474: New York Times Abs 1969-2007/Jul 12

(c) 2007 The New York Times

File 475: Wall Street Journal Abs 1973-2007/Jul 12

(c) 2007 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group

File 256:TecInfoSource 82-2007/June

(c) 2007 Info.Sources Inc

File 5:Biosis Previews(R) 1926-2007/Jul W2

(c) 2007 The Thomson Corporation

File 73:EMBASE 1974-2007/Jul 06

(c) 2007 Elsevier B.V.

File 155:MEDLINE(R) 1950-2007/Jul 10

(c) format only 2007 Dialog

File 34:SciSearch(R) Cited Ref Sci 1990-2007/Jul W3

(c) 2007 The Thomson Corp

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp

File 9:Business & Industry(R) Jul/1994-2007/Jul 06

(c) 2007 The Gale Group

File 15:ABI/Inform(R) 1971-2007/Jul 12

(c) 2007 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2007/Jul 11

(c) 2007 The Gale Group

File 20:Dialog Global Reporter 1997-2007/Jul 12

(c) 2007 Dialog

File 148:Gale Group Trade & Industry DB 1976-2007/Jul 09

(c) 2007 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2007/Jul 09

(c) 2007 The Gale Group

File 476: Financial Times Fulltext 1982-2007/Jul 12

```
(c) 2007 Financial Times Ltd
File 610: Business Wire 1999-2007/Jul 12
         (c) 2007 Business Wire.
File 613:PR Newswire 1999-2007/Jul 12
         (c) 2007 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Jul 09
         (c) 2007 The Gale Group
File 624:McGraw-Hill Publications 1985-2007/Jul 12
         (c) 2007 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2007/Jul 10
         (c) 2007 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2007/Jul 11
         (c) 2007 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 149:TGG Health&Wellness DB(SM) 1976-2007/Jul W1
         (c) 2007 The Gale Group
File 444: New England Journal of Med. 1985-2007/Jul W1
         (c) 2007 Mass. Med. Soc.
      13:BAMP 2007/Jul W2
         (c) 2007 The Gale Group
      56: Computer and Information Systems Abstracts 1966-2007/Jul
File
         (c) 2007 CSA.
      75:TGG Management Contents(R) 86-2007/Jul W1
File
         (c) 2007 The Gale Group
File 249:Mgt. & Mktg. Abs. 1976-2007Apr W5
         (c) 2007 Pira International
File 141: Readers Guide 1983-2007/Jun
         (c) 2007 The HW Wilson Co
Set
        Items
                Description
                AU='LUTTRELL T C'
S1
            4
                AU='LUTTRELL TAMMY C':AU='LUTTRELL TAMNY C US'
S2
            5
S3
           15
                AU='LUTTRELL, T.': AU='LUTTRELL, TAMMY C.;'
            1 AU='LUTTRELL, TAMNY, C., US'
S4
S5
                IV='LUTTRELL TAMMY C': IV='LUTTRELL TAMNY C US'
            4
S6
                IV='LUTTRELL, TAMMY C.': IV='LUTTRELL, TAMNY, C., US'
                AU=LUTTRELL(2N) (TAMMY OR TC OR T.C.) OR BY=LUTTRELL(2N) (TA-
S7
             MMY OR TC OR T.C.) OR IV=LUTTRELL(2N) (TAMMY OR TC OR T.C.)
S8
           16
                S1:S7
S9
                S8 FROM 347,348,349,350,371
S10
                IDPAT (sorted in duplicate/non-duplicate order)
S11
                IDPAT (primary/non-duplicate records only)
S12
           11
                S8 NOT S9
                (THERAPY OR THERAPEUTIC OR REGIMEN OR REGIMENS OR TREATMENT
S13
              OR TREATMENTS OR REHAB OR REHABILITATION OR MEDICAL OR HEALI-
             NG OR CURATIVE) (2N) (GOAL OR GOALS OR TARGET OR TARGETS OR FOC-
             US OR AIM OR AIMS OR OBJECTIVE OR OBJECTIVES)
S14
                S12 AND S13
                PATIENT OR PATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREAT-
S15
             ED OR INJUR?? OR OPERATED OR OPERATION OR HOSPITALI???) (4N) (P-
             ERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS
S16
                S12 AND S15
                AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR PROGRAMMED OR DYN-
S17
             AMIC OR SMART OR AI OR INTERACTIV? OR INTERACTIONAL OR VIRTUAL
              OR SOFTWARE OR PROGRAM()(CODE OR CODES)
S18
                $12 AND $17
```

11/3, K/1(Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013146253

WPI ACC NO: 2003-228730/200322

XRPX Acc No: N2003-181978

Patient service tracking method involves generating record regarding treatment provided to patient during treatment session based on which patient report is generated and submitted to health care provider

Patent Assignee: LUTTRELL T C (LUTT-I)

Inventor: LUTTRELL T C

Patent Family (1 patents, 1 countries)

Patent

Application

Number

Kind Date

Number

Kind Date Update

US 20030004758 A1 20030102 US 2001272075

P 20010228 200322 B

US 200286779

A 20020228

Priority Applications (no., kind, date): US 2001272075 P 20010228; US 200286779 A 20020228

Patent Details

Pg Dwg Filing Notes Number Kind Lan

9 Related to Provisional US 2001272075 US 20030004758 A1 EN 41

Inventor: LUTTRELL T C

Original Publication Data by Authority

Inventor name & address: Luttrell, Tammy C ...

11/AA,AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013146253

WPI ACC NO: 2003-228730/

Patient service tracking method involves generating record regarding treatment provided to patient during treatment session based on which patient report is generated and submitted to health care provider

Original Titles:

Method and system for recording patient treatment by progress toward identified goal(s)

Local Applications (No Type Date): US 2001272075 P 20010228; US 200286779 A 20020228

Priority Applications (no., kind, date): US 2001272075 P 20010228; US 200286779 A 20020228

11/AA,AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0007304962

WPI ACC NO: 1995-366201/

Device for bracing and exercising knee joint - has upper and lower struts attached to upper and lower leg, and mechanism with linkage arms, and telescoping elements

Original Titles:

Joint device.

JOINT DEVICE

Local Applications (No Type Date): WO 1995US4506 A 19950412; US 1990495044 A 19900316; US 1990507212 A 19900409; US 1990550256 A 19900709; US 1992841625 A 19920226; US 1994226169 A 19940412 Priority Applications (no., kind, date): US 1992841625 A 19920226; US 1990550256 A 19900709; US 1990507212 A 19900409; US 1990495044 A 19900316; US 1994226169 A 19940412

11/AA,AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0006926777

WPI ACC NO: 1994-323946/

Method for bracing and exercising knee joint - involves attaching brace to limb and connecting mechanism to struts and allows upper strut to slide out of telescoping portion

Original Titles:

Knee brace

Local Applications (No Type Date): US 1990495044 A 19900316; US 1990507212 A 19900409; US 1990550256 A 19900709; US 1992841625 A 19920226

Priority Applications (no., kind, date): US 1990550256 A 19900709; US 1990507212 A 19900409; US 1990495044 A 19900316; US 1992841625 A 19920226

11/AA,AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0005683630

WPI ACC NO: 1991-295360/

Dynamic splint for damaged ankle - has sections which can cyclically move joint through programmable range of motion for exercise

Original Titles:

Dynamic splint
Dynamic ankle splint
Segmented dynamic splint
DYNAMIC SPLINT

Local Applications (No Type Date): WO 1991US1792 A 19910318; US 1990495044 A 19900316; US 1990495044 A 19900316; US 1990507212 A 19900409; US 1990550256 A 19900709; US 1990495044 A 19900316; US 1990507212 A 19900409

Priority Applications (no., kind, date): US 1990495044 A 19900316; US 1990507212 A 19900409; US 1990550256 A 19900709

11/AA,AN,AZ,TI/5 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00196251
DYNAMIC SPLINT
ATTELLE DYNAMIQUE

Application: WO 91US1792 19910318 (PCT/WO US9101792)

```
? show files;ds
```

File 347: JAPIO Dec 1976-2007/Dec (Updated 070702)

(c) 2007 JPO & JAPIO

File 350:Derwent WPIX 1963-2007/UD=200743

(c) 2007 The Thomson Corporation

File 371: French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

- Set Items Description
- S1 6155 (THERAPY OR THERAPEUTIC OR REGIMEN OR REGIMENS OR TREATMENT
 OR TREATMENTS OR REHAB OR REHABILITATION OR MEDICAL OR HEALING OR CURATIVE) (2N) (GOAL OR GOALS OR TARGET OR TARGETS OR FOCUS OR AIM OR AIMS OR OBJECTIVE OR OBJECTIVES)
- 5189007 MODIFY??? OR MODIFIED OR MODIFICATION OR MODIFICATIONS OR EDIT??? OR CHANG??? OR REVAMP??? OR INCREAS??? OR DECREAS??? OR VARY??? OR ALTER??? OR ALTERATION OR ALTERATIONS OR REVIS??? OR SUBSTITUT??? OR UPDAT??? OR UP()DAT???
- S3 4889979 BASED OR PER OR DERIV? OR ACCORDING?? OR DETERMINED?? OR DICTATED OR PROPORTIONA? OR COMMENSURATE OR CORRELAT??? OR PREDICATED
- S4 996879 EVALUATI?? OR APPRAIS??? OR ASSESS? OR DEVELOPMENT OR DEVELOPMENTS OR PROGRESS OR ADVANC? OR IMPROVEMENT OR IMPROVEMENTS OR ACCOMPLISHMENT OR ACCOMPLISHMENTS
- S5 535901 PATIENT OR PATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREAT-ED OR INJUR?? OR OPERATED OR OPERATION OR HOSPITALI???)(4N)(P-ERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS
- S6 2678149 AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR PROGRAMMED OR DYN-AMIC OR SMART OR AI OR INTERACTIV? OR INTERACTIONAL OR VIRTUAL OR SOFTWARE OR PROGRAM() (CODE OR CODES)
- S7 205 S1(3N)S2
- S8 1094 S3 (5N) S4 (5N) S5
- S9 0 S6(S)S7(S)S8
- S10 0 S6 AND S7 AND S8
- S11 4013739 S4 OR IMPROV???
- S12 3103 S3 (10N) S5 (10N) S11
- S13 3 S6 AND S7 AND S12
- S14 4022177 S11 OR SUCCESS
- S15 3159 S3 (10N) S5 (10N) S14
- S16 3 S6 AND S7 AND S15
- S17 263 S1(5N)S2
- S18 3 S6 AND S15 AND S17

18/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013257730 - Drawing available WPI ACC NO: 2003-343300/200332

XRPX Acc No: N2003-274663

Reliable measurement in medical care and patient self-monitoring using management sequence to determine success or lack of success of current treatment

Patent Assignee: BECKER R (BECK-I)

Inventor: BECKER R

Patent Family (3 patents, 98 countries)
Patent Application

Number Kind Date Number · Kind Date WO 2003032827 **A**1 20030424 WO 2002US24894 A 20020805 200332 B US 20030125609 20030703 US 2001310058 P 20010803 200345 E A1 US 2002391492 P 20020625

US 2002391492 P 20020625 US 2002213305 A 20020805

AU 2002330999 A1 20030428 AU 2002330999 A 20020805 200460 E

Priority Applications (no., kind, date): US 2002213305 A 20020805; US 2001310058 P 20010803; US 2002391492 P 20020625

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2003032827 Al EN 47 7

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG

US 20030125609 A1 EN Related to Provisional US 2001310058 Related to Provisional US 2002391492 AU 2002330999 A1 EN Based on OPI patent WO 2003032827

Original Publication Data by Authority

Original Abstracts:

Using the method of invention makers of devices, tests, methods of assessment, **software** programming or hardware **programming** or other procedures for determining the health or health related status of a person can...

...a prescribed or self prescribed plan for monitoring health and achieving desired health goals. Computer **software** or hardware programming **for** these methods and for methods disclosed in the co-pending provisional patent applications hereby expressly...

... Using the method of invention makers of devices, tests, method of assessment, **software** programming or hardware programming or other procedures for **determining** the health or health related status of a person can reach sufficient reliability in the...

...a prescribed or self prescribed plan for monitoring health and achieving desired health goals. Computer **software** or hardware programming for these methods and for **methods** disclosed in the co-pending provisional patent

applications hereby expressly incorporated above and below by...

...disclosure enables the physician, health professional, patient, or healthy user to establish reliability in measurements <code>in</code> examinations and tests, Health and disease management applications are to provide accurate interpretations of health indicators <code>based</code> in the <code>improved</code> precision of measurement, earlier detection of changes in health status for both health monitoring and...

...to the health intervention meets an aim of treatment defined by a predetermined magnitude of **change** or **lack** thereof **in** the outcome measure; defining an error component of the at least one outcome measure by

18/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0012478254

Claims:

WPI ACC NO: 2002-425054/200245 XRAM Acc No: C2002-120344 XRPX Acc No: N2002-334196

Treating patients having glutathione-S-transferase (GST) or cytochrome P450 (CYP450) defects, comprises administering a glutathione pathway enhancing and detoxifying compound to the patient

Patent Assignee: KINDNESS G (KIND-I); SCHUMM B (SCHU-I); WALTER A J (WALT-I)

Inventor: KINDNESS G; SCHUMM B; WALTER A J

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
US 20020034760 A1 20020321 US 2000227151 P 20000822 200245 B
US 2001934995 A 20010821

Priority Applications (no., kind, date): US 2000227151 P 20000822; US 2001934995 A 20010821

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20020034760 A1 EN 12 0 Related to Provisional US 2000227151

Alerting Abstract ...enabling a person to determine propensity to disease caused from xenobiotic influences; evaluating a patient condition; determination of propensity to complications from pregnancy, vaccine, or chronic obstructive pulmonary disease (COPD) based on certain genetic defects, and prophylactic treatment of the patient having certain genetic defects; extending the life of a terminally ill...

...sample; anda general purpose computer having a database capable of generating output from the **electronic** results of the clinical chemistry analyzer and the DNA sequencing machine to enable a health care professional to **evaluate** a patient's disease state and preferred treatment; creating probable outcome data for a particular...

...determining a selected DNA sequence for a person; means for recording the DNA sequence onto **electronic** media for permanent storage; means for recording a database of hyperlinks to information concerning the...

...means for enabling access to a database of comparative DNA sequences so

(Item 3 from file: 350) 18/3,K/3

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010322947 - Drawing available WPI ACC NO: 2000-637469/200061 Related WPI Acc No: 1999-311683

XRPX Acc No: N2000-472758

Non-invasive medical treatment system with scanner input for removal of tumors, has computer that enables sufficient time exposure of target tissues with electromagnetic wave of selected frequency

Patent Assignee: WILK P J (WILK-I)

Inventor: WILK P J

Patent Family (1 patents, 1 countries) Patent Application

Number Kind Date Number Kind Date Update 20000829 US 1997779406 US 6112110 Α A 19970107 US 1999249946 A 19990212

Priority Applications (no., kind, date): US 1997779406 A 19970107; US 1999249946 A 19990212

Patent Details

Number Kind Lan Pg Dwg Filing Notes 12 5 Division of application US 1997779406 US 6112110 EN Α

Division of patent US 5899857

Alerting Abstract ... ADVANTAGE - Improves and automatic control of surgical operations of possible. Since the computer controls frequency generator module, focusing element and patient support based on the image of target tissue picked up by scanner...

Original Publication Data by Authority

Claims:

...the patient, said organic structure including said target tissues, said scanner including means for continually updating said three-dimensional data during a medical treatment procedure; anda computer operatively connected to said scanner for continually monitoring location and shape of said organic structure...

removed urrecessary pages 3-4

? show files;ds

File 348:EUROPEAN PATENTS 1978-2007/ 200727

(c) 2007 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20070705UT=20070628

(c) 2007 WIPO/Thomson

Set	Items	Description
		/

- S1 28386 (THERAPY OR THERAPEUTIC OR REGIMEN OR REGIMENS OR TREATMENT
 OR TREATMENTS OR REHAB OR REHABILITATION OR MEDICAL OR HEALING OR CURATIVE) (2N) (GOAL OR GOALS OR TARGET OR TARGETS OR FOCUS OR AIM OR AIMS OR OBJECTIVE OR OBJECTIVES)
- S2 2654369 MODIFY??? OR MODIFIED OR MODIFICATION OR MODIFICATIONS OR EDIT??? OR CHANG??? OR REVAMP??? OR INCREAS??? OR DECREAS??? OR VARY??? OR ALTER??? OR ALTERATION OR ALTERATIONS OR REVIS??? OR SUBSTITUT??? OR UPDAT??? OR UP()DAT???
- S3 2126163 BASED OR PER OR DERIV? OR ACCORDING?? OR DETERMINED?? OR DICTATED OR PROPORTIONA? OR COMMENSURATE OR CORRELAT??? OR PREDICATED
- S4 1399023 EVALUATI?? OR APPRAIS??? OR ASSESS? OR DEVELOPMENT OR DEVELOPMENTS OR PROGRESS OR ADVANC? OR SUCCESS OR IMPROV??? OR IMPROVEMENT OR IMPROVEMENTS OR ACCOMPLISHMENT OR ACCOMPLISHMENTS
- S5 456894 PATIENT OR PATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREAT-ED OR INJUR?? OR OPERATED OR OPERATION OR HOSPITALI???)(4N)(P-ERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS
- S6 936285 AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR PROGRAMMED OR DYNAMIC OR SMART OR AI OR INTERACTIV? OR INTERACTIONAL OR VIRTUAL
 OR SOFTWARE OR PROGRAM() (CODE OR CODES)
- S7 821 S1(3N)S2 S8 5746 S3(5N)S4(5N)S5
- S9 9 S6(S)S7(S)S8
- S10 1249 S1(5N)S2
- S11 15130 S3 (10N) S4 (10N) S5
- S12 18 S6(S)S10(S)S11
- S13 . 18 S9 OR S12
- S14 18 IDPAT (sorted in duplicate/non-duplicate order)
- S15 18 IDPAT (primary/non-duplicate records only)

```
15/3,K/10
              (Item 10 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
            **Image available**
PATIENT COMPLIANCE AND MONITORING SYSTEM
SYSTEME DE SURVEILLANCE DE L'OBSERVANCE D'UN TRAITEMENT
Patent Applicant/Assignee:
  ENDEAVOR PHARMACEUTICALS INCORPORATED, 127 Racine Drive, Suite 202,
    Wilmington, NC 28403, US, US (Residence), US (Nationality), (For all
    designated states except: US)
Patent Applicant/Inventor:
  WALDON R Forrest, 6310 Sea Mist Court, Wilmington, NC 28409, US, US
    (Residence), US (Nationality), (Designated only for: US)
  LEONARD Thomas W, 2201 South Live Oak Parkway, Wilmington, NC 28403, US,
    US (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  BAUM Allen R (et al) (agent), Burns, Doane, Swecker & Mathis, L.L.P.,
    P.O. Box 1404, Alexandria, VA 22313-1404, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200295352 A2-A3 20021128 (WO 0295352)
  Patent:
                        WO 2002US15117 20020515 (PCT/WO US0215117)
  Application:
  Priority Application: US 2001861005 20010518
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 11656
Fulltext Availability:
  Claims
Claim
... responses to the patient and treating medical professional. Each
  intersecting box represents system feedback for varying treatment (
  objective and subjective) outcomes.
  The above illustrations demonstrate how various data may be collected,
  analyzed and...based on the assessment to the appropriate individuals.
  Such an output device may be an electronic communication device for
  delivery of email, a printer attached to the primary computer and the...
  The information system may be used to send a I 0 reminder, by email,
  mail, automated telephone call, among others, to the patient to remind
  the patient to refill her prescription...the patient may be reminded to
  enter responses. The
  reminder may be sent via email,
   automated phone call, or mail.
  The responses to the queries, including the frequency, severity, and
  assessment...or computer program determines such is needed. In a
```

preferred aspect of the invention, the software product or computer '

program is designed such ...information and/or data are analyzed according to parameters provided by the computer program or software

product. The treatment paradigm may then be refined, as needed, based on the analysis of...may input all of her information into the information system electronically using a remote computer interactively integrated with the information system. For example, the patient may access her account on the...is 3-8 and the average severity is moderate, the number 4 may be assigned. Based on the patient 's evaluation of the symptom(s) as acceptable, troublesome, or unacceptable, an operation may be performed on...communication to the doctor may be required at this time, although the computer program or software may be instructed to provide the medical professional with a summary of action taken. It...professional to receive information useful to maintaining therapy for the term needed. By providing an interactive method and system, the patient and the doctor have access to needed information in an...

15/AN, AZ, TI/1 (Item 1 from file: 348) DIALOG(R) File 348: (c) 2007 European Patent Office. All rts. reserv.

02085955

Proteins and nucleic acids encoding same

Proteine und Nukleinsauren welche diese kodieren

Proteines et acides nucleiques les codant

APPLICATION (CC, No, Date): EP 2006004078 020226;

PRIORITY (CC, No, Date): US 271646 P 010226; US 271840 P 010227; US 272405 P 010228; US 272414 P 010228; US 272404 P 010228; US 272410 P 010228; US 273300 P 010302; US 273048 P 010302; US 272787 P 010302; US 272922 P 010302; US 276401 P 010316; US 277324 P 010320; US 278660 P 010320; US 280234 P 010330; US 280039 P 010330; US 280818 P 010402; US 283443 P 010412; US 285754 P 010423; US 286096 P 010424; US 288353 P 010503; US 291703 P 010517; US 294834 P 010531; US 299695 P 010620; US 299845 P 010621; US 303242 P 010705; US 311981 P 010813; US 312858 P 010816; US 313280 P 010817; US 315614 P 010829; US 322818 P 010917; US 85198 P 020225

15/AN, AZ, TI/2 (Item 2 from file: 348) DIALOG(R) File 348: (c) 2007 European Patent Office. All rts. reserv.

02034321

Proteins, polynucleotides encoding them and methods of using the same Proteine, dafur kodierende Polynucleotide und Methoden unter Verwendung davon

, polynucleotides codant pour ces proteines et procedes Proteines d'utilisation

APPLICATION (CC, No, Date): EP 2005019098 020221;

PRIORITY (CC, No, Date): US 270523 P 010221; US 270220 P 020221; US 270797 P 010223; US 270810 P 010223; US 274295 P 010308; US 276677 P 010316; US 276400 P 010316; US 278796 P 010326; US 281521 P 010404; US 286548 P 010425; US 291765 P 010517; US 311595 P 010810; US 311980 P 010813; US 318526 P 010910; US 322712 P 010917; US 330307 P 011018

15/AN, AZ, TI/3 (Item 3 from file: 349) DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

01499458

TRANSACTIONAL SERVICES SERVICES DE TRANSACTIONS

Application:

WO 2006US39091 20061005 (PCT/WO US2006039091)

15/AN, AZ, TI/4 (Item 4 from file: 349) DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

01498604

ANTI-SCARRING DRUG COMBINATIONS AND USE THEREOF

ASSOCIATIONS DE MEDICAMENTS EMPECHANT LA FORMATION DE CICATRICES ET LEUR UTILISATION

Application:

WO 2006US38675 20061003 (PCT/WO US2006038675)

(Item 5 from file: 349) 15/AN, AZ, TI/5 DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

01299061

HUMAN G-PROTEIN CHEMOKINE RECEPTOR (CCR5) HDGNR10

RECEPTEUR HUMAIN (CCR5) HDGNR10 DE CHIMIOKINE DE LA PROTEINE G

Application:

WO 2005US8377 20050311 (PCT/WO US2005008377)

15/AN,AZ,TI/6 (Item 6 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

01073246

NOVEL PROTEINS AND NUCLEIC ACIDS ENCODING SAME

NOUVELLES PROTEINES ET NOUVEAUX ACIDES NUCLEIQUES CODANT POUR CES PROTEINES WO 2003US17573 20030604 (PCT/WO US03017573) Application:

Parent Application/Grant:

Related by Continuation to: US 2002385615 20020604 (CIP); US 2002402268 20020809 (CIP); US 2002387606 20020611 (CIP); US 2002386357 20020606 (CIP); US 2002385755 20020604 (CIP); US 2002386355 20020606 (CIP); US 2002385490 20020604 (CIP); US 2002420718 20021023 (CIP); US 2002386447 20020606 (CIP); US 2002386465 20020606 (CIP); US 2002420627 20021023 (CIP); US 2002386459 20020606 (CIP); US 2002410505 20020913 (CIP); US 2002420852 20021024 (CIP); US 2002386769 20020607 (CIP); US 2002387078 20020607 (CIP); US 2002387083 20020607 (CIP); US 2002387081 20020607 (CIP); US 2002386041 20020605 (CIP); US 2002386701 20020607 (CIP); US 2002387610 20020611 (CIP); US 2002387540 20020610 (CIP); US 2002387429 20020610 (CIP); US 2002410085 20020912 (CIP); US 2002389120 20020614 (CIP); US 2002386931 20020607 (CIP); US 2002387866 20020610 (CIP); US 2002387859 20020611 (CIP); US 2002387659 20020611 (CIP); US 2002387934 20020612 (CIP); US 2002387696 20020611 (CIP); US 2002390006 20020619 (CIP); US 2002389604 20020618 (CIP); US 2002387668 20020611 (CIP); US 2002386864 20020606 (CIP); US 2002401628 20020806 (CIP); US 2002406182 20020826 (CIP); US 2002412955 20020923 (CIP); US 2002415195 20020930 (CIP); US 2002422750 20021031 (CIP); US 2002390144 20020619 (CIP); US 2002388022 20020612 (CIP); US 2002402822 20020812 (CIP); US 2002388096 20020612 (CIP); US 2002389123 20020613 (CIP); US 2002390209 20020619 (CIP); US 2002388479 20020612 (CIP); US 2002403458 20020813 (CIP); US 2002389884 20020618 (CIP); US 2002389146 20020614 (CIP); US 2002387960 20020612 (CIP); US 2002388432 20020612 (CIP); US 2002403617 20020815 (CIP); US 2002423095 20021101 (CIP); US 2002423748 20021105 (CIP); US .2002391726 20020625 (CIP); US 2002403732 20020815 (CIP); US 2002389742 20020617 (CIP)

15/AN, AZ, TI/7 (Item 7 from file: 349) DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

A NOVEL PHARMACEUTICAL COMPOUND CONTAINING ABACAVIR SULFATE AND METHODS OF MAKING AND USING SAME

NOUVEAU COMPOSE PHARMACEUTIQUE CONTENANT DU SULFATE D'ABACAVIR ET PROCEDES DE FABRICATION ET D'UTILISATION ASSOCIES

Application:

WO 2001US43089 20011114 (PCT/WO US01043089)

(Item 8 from file: 349) 15/AN, AZ, TI/8

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

01000880

THERAPEUTIC POLYPEPTIDES, NUCLEIC ACIDS ENCODING SAME, AND METHODS OF USE POLYPEPTIDES THERAPEUTIQUES, ACIDES NUCLEIQUES CODANT CEUX-CI ET PROCEDES D'UTILISATION

Application:

WO 2002US31358 20021002 (PCT/WO US0231358)

Parent Application/Grant:

Related by Continuation to: US 2001326483 20011002 (CIP); US 2001327342 20011005 (CIP); US 2001327917 20011009 (CIP); US 2001328029 20011009 (CIP); US 2001328056 20011009 (CIP); US 2001328044 20011009 (CIP); US 2001328849 20011012 (CIP); US 2001329414 20011015 (CIP); US 2001330142 20011017 (CIP); US 2001341058 20011022 (CIP); US 2001343629 20011024 (CIP); US 2001339266 20011024 (CIP); US 2001349575 20011029 (CIP); US 2001346357 20011101 (CIP); US 2002371972 20020412 (CIP); US 2002371980 20020412 (CIP); US 2002373261 20020417 (CIP); US 2002373805 20020419 (CIP); US 2002374738 20020423 (CIP); US 2002381101 20020516 (CIP); US 2002381635 20020517 (CIP); US 2002383830 20020529 (CIP); US 2002262839 20021001 (CIP)

15/AN,AZ,TI/9 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00993155

NOVEL PROTEINS AND NUCLEIC ACIDS ENCODING SAME

NOUVELLES PROTEINES ET ACIDES NUCLEIQUES CODANT CES PROTEINES

Application: WO 2002US28538 20020909 (PCT/WO US0228538)

Parent Application/Grant:

Related by Continuation to: US 2001318120 20010907 (CIP); US 2001318430 20010910 (CIP); US 2001322781 20010917 (CIP); US 2001318184 20010907 (CIP); US 2002361663 20020305 (CIP); US 2002396412 20020717 (CIP); US 2001322636 20010917 (CIP); US 2001322817 20010917 (CIP); US 2001322816 20010917 (CIP); US 2001323519 20010919 (CIP); US 2001323631 20010920 (CIP); US 2002377908 20020503 (CIP); US 2002381483 20020517 (CIP); US 2001323636 20010920 (CIP); US 2001324969 20010925 (CIP); US 2002383863 20020529 (CIP); US 2001325091 20010925 (CIP); US 2001324990 20010926 (CIP); US 2001341144 20011214 (CIP); US 2002359599 20020226 (CIP); US 2002393332 20020702 (CIP); US 2002403517 20020813 (CIP); US NONE 20020906 (CIP)

15/AN,AZ,TI/10 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00961287

PATIENT COMPLIANCE AND MONITORING SYSTEM

SYSTEME DE SURVEILLANCE DE L'OBSERVANCE D'UN TRAITEMENT

Application:

WO 2002US15117 20020515 (PCT/WO US0215117)

15/AN, AZ, TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00961022

NUCLEIC ACID AND CORRESPONDING PROTEIN ENTITLED 121P1F1 USEFUL IN TREATMENT AND DETECTION OF CANCER

ACIDE NUCLEIQUE ET PROTEINE CORRESPONDANTE, APPELEE 121P1F1, UTILISEE DANS LE TRAITEMENT ET LE DEPISTAGE DU CANCER

Application:

WO 2002US6242 20020228 (PCT/WO US2002006242)

15/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00940172

NOVEL PROTEINS AND NUCLEIC ACIDS ENCODING SAME

PROTEINES ET ACIDES NUCLEIQUES CODANT POUR CES PROTEINES

Application: WO 2002US6908 20020308 (PCT/WO US02006908)

Parent Application/Grant:

Related by Continuation to: US 2001274322 20010308 (CIP); US 2001283675 20010413 (CIP); US 2001338092 20011203 (CIP); US 2001274281 20010308 (CIP); US 2001274101 20010308 (CIP); US 2001325681 20010927 (CIP); US 2001304354 20010710 (CIP); US 2001279995 20010330 (CIP); US 2001294899 20010531 (CIP); US 2001287424 20010430 (CIP); US 2001299027 20010618 (CIP); US 2001309198 20010731 (CIP); US 2001281194 20010404 (CIP); US 2001274194 20010308 (CIP); US 2001274849 20010309 (CIP); US 2001330380 20011018 (CIP); US 2001275235 20010312 (CIP); US 2001288342 20010503 (CIP); US 2001275578 20010313 (CIP); US 2001291240 20010516 (CIP); US 2001294485 20010530 (CIP); US 2001299310 20010619 (CIP); US 2001275579 20010313 (CIP); US 2001275601 20010313 (CIP); US 2001276000 20010314 (CIP); US 2001280900 20010402 (CIP); US 2001276776 20010316 (CIP); US 2001294889 20010531 (CIP); US 2001318770 20010912 (CIP); US 2001276994 20010319 (CIP); US 2001277338 20010320 (CIP); US 2001325430 20010927 (CIP); US 2001322094 20011121 (CIP); US 2001299303 20010619 (CIP); US 2001288066 20010502 (CIP); US 2001277321 20010320 (CIP); US 2001280822 20010402 (CIP); US 2001277239 20010320 (CIP); US 2001277327 20010320 (CIP); US 2001277791 20010321 (CIP); US 2001333184 20011114 (CIP); US 2001277833 20010322 (CIP); US 2001318462 20010910 (CIP); US 2001288528 20010503 (CIP)

15/AN,AZ,TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00921031

PROTEINS AND NUCLEIC ACIDS ENCODING SAME

PROTEINES ET ACIDES NUCLEIQUES CODANT POUR CELLES-CI

Application: WO 2002US375 20020107 (PCT/WO US0200375)

Parent Application/Grant:

Related by Continuation to: US 2001260360 20010108 (CIP); US 2001260018 20010105 (CIP); US 2001272411 20010228 (CIP); US 2001272817 20010302 (CIP); US 2001303231 20010705 (CIP); US 2001305060 20010712 (CIP); US 2001318405 20010910 (CIP); US 2001318700 20010912 (CIP); US 200237417 20020104 (CIP)

15/AN,AZ,TI/14 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00895056

WHOLE CELL ENGINEERING BY MUTAGENIZING A SUBSTANTIAL PORTION OF A STARTING GENOME, COMBINING MUTATIONS, AND OPTIONALLY REPEATING

MANIPULATION DE CELLULE ENTIERE PAR MUTAGENESE D'UNE PARTIE SUBSTANTIELLE D'UN GENOME DE DEPART, PAR COMBINAISON DE MUTATIONS ET EVENTUELLEMENT PAR REPETITION

Application: WO 2001US31004 20011001 (PCT/WO US01031004)

Parent Application/Grant:

Related by Continuation to: US 2001119367 20010614 (CIP); US 2001279702 20010328 (CIP); US 2000677584 20000930 (CIP)

15/AN,AZ,TI/15 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00862339

HUMAN CHEMOKINE BETA-10 MUTANT POLYPEPTIDES

POLYPEPTIDES MUTANTS DE LA CHIMIOKINE HUMAINE BETA-10

Application: WO 2001US18046 20010605 (PCT/WO US0118046)

15/AN,AZ,TI/16 (Item 16 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00823017

NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES

ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS

Application:

WO 2001US1344 20010117 (PCT/WO US0101344)

15/AN,AZ,TI/17 (Item 17 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00737652

GENE SEQUENCE VARIATIONS WITH UTILITY IN DETERMINING THE TREATMENT OF DISEASE

VARIATIONS DE SEQUENCES GENIQUES PRESENTANT UNE UTILITE POUR LA SELECTION DU TRAITEMENT D'UNE MALADIE

Application:

WO 2000US1392 20000120 (PCT/WO US0001392)

15/AN,AZ,TI/18 (Item 18 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00371478

METHOD FOR THE IDENTIFICATION AND THERAPEUTIC USE OF DISEASE-ASSOCIATED ORGANISMS, ELEMENTS AND FORCES

PROCEDE D'IDENTIFICATION ET D'UTILISATION THERAPEUTIQUE D'ORGANISMES, D'ELEMENTS ET DE FORCES ASSOCIES À UNE MALADIE

Application:

WO 96IB1006 19960913 (PCT/WO IB9601006)

EIC 3600

```
? show files;ds
       2:INSPEC 1898-2007/Jun W4
File
         (c) 2007 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2007/Jun
         (c) 2007 ProQuest Info&Learning
      65:Inside Conferences 1993-2007/Jul 12
File
         (c) 2007 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2007/Jun
File
         (c) 2007 The HW Wilson Co.
File 474: New York Times Abs 1969-2007/Jul 12
         (c) 2007 The New York Times
File 475:Wall Street Journal Abs 1973-2007/Jul 12
         (c) 2007 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:TecInfoSource 82-2007/Jul
         (c) 2007 Info. Sources Inc
       5:Biosis Previews(R) 1926-2007/Jul W2
         (c) 2007 The Thomson Corporation
     73:EMBASE 1974-2007/Jul 06
         (c) 2007 Elsevier B.V.
File 155:MEDLINE(R) 1950-2007/Jul 11
         (c) format only 2007 Dialog
      34:SciSearch(R) Cited Ref Sci 1990-2007/Jul W3
         (c) 2007 The Thomson Corp
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
Set
        Items
                Description
       175301
                (THERAPY OR THERAPEUTIC OR REGIMEN OR REGIMENS OR TREATMENT
              OR TREATMENTS OR REHAB OR REHABILITATION OR MEDICAL OR HEALI-
             NG OR CURATIVE) (2N) (GOAL OR GOALS OR TARGET OR TARGETS OR FOC-
             US OR AIM OR AIMS OR OBJECTIVE OR OBJECTIVES)
.S2
     22349512
                MODIFY??? OR MODIFIED OR MODIFICATION OR MODIFICATIONS OR -
             EDIT??? OR CHANG??? OR REVAMP??? OR INCREAS??? OR DECREAS??? -
             OR VARY??? OR ALTER??? OR ALTERATION OR ALTERATIONS OR REVIS?-
             ?? OR SUBSTITUT??? OR UPDAT??? OR UP()DAT???
S3
     20116237
                BASED OR PER OR DERIV? OR ACCORDING?? OR DETERMINED?? OR D-
             ICTATED OR PROPORTIONA? OR COMMENSURATE OR CORRELAT??? OR PRE-
             DICATED
     18549106
                EVALUATI?? OR APPRAIS??? OR ASSESS? OR DEVELOPMENT OR DEVE-
             LOPMENTS OR PROGRESS OR ADVANC? OR SUCCESS OR IMPROV??? OR IM-
             PROVEMENT OR IMPROVEMENTS OR ACCOMPLISHMENT OR ACCOMPLISHMENTS
     11543061
S5
                PATIENT OR PATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREAT-
             ED OR INJUR?? OR OPERATED OR OPERATION OR HOSPITALI???) (4N) (P-
             ERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS
S6
      4989616
                AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR PROGRAMMED OR DYN-
             AMIC OR SMART OR AI OR INTERACTIV? OR INTERACTIONAL OR VIRTUAL
              OR SOFTWARE OR PROGRAM() (CODE OR CODES)
s7
         3638
                S1(3N)S2
S8
       120312
                S3(5N)S4(5N)S5
S9
            2
                S6(S)S7(S)S8
S10
         5559
                S1(5N)S2
S11
       258822
                S3(10N)S4(10N)S5
S12
          10
                S6 AND S10 AND S11
S13
          ·444
                S1 (S) S2 (S) S3 (S) S4 (S) S5 (S) S6
S14
           19
                S3(S)S4(S)S5(S)S6(S)S7
S15
           26
                S12 OR S14
S16
           16
                S15 NOT PY>2001
S17
                S16 NOT PD=20010301:20070831
S18
                RD (unique items)
```

18/3,K/2 (Item 1 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2007 Elsevier B.V. All rts. reserv.

07356412 EMBASE No: 1998229066

Professions and interdisciplinary cooperation in neurological rehabilitation

BERUFSGRUPPEN UND INTERDISZIPLINARE KOOPERATION IN DER NEUROLOGISCHEN REHABILITATION

Wallesch C.-W.; Herrmann M.

Dr. C.-W. Wallesch, Neurologische Universitatsklinik, Leipziger Str.44, 39120 Magdeburg Germany

Aktuelle Neurologie (AKTUEL. NEUROL.) (Germany) 1998, 25/4 (139-146)

. CODEN: AKNUA ISSN: 0302-4350 DOCUMENT TYPE: Journal; Review

LANGUAGE: GERMAN SUMMARY LANGUAGE: ENGLISH; GERMAN

NUMBER OF REFERENCES: 21

Neurological rehabilitation is multiprofessional, interdisciplinarily interactive and client oriented. We describe tasks, functions, professional training and legal status in Germany of the various...

...in the rehabilitation team. An international comparison reveals that there are considerable deficits in community- based neurological rehabilitation services in Germany. Team organisation and decision structures in Germany correspond only partially to international developments. Rehabilitation structures and services should take into account that in the course of neurological rehabilitation the focus of service changes from medical treatment to psychosocial interventions.

18/3,K/6 (Item 1 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2007 Dialog. All rts. reserv.

13411320 PMID: 11581483

Development and impact of a computerized pediatric antiinfective decision support program.

Mullett C J; Evans R S; Christenson J C; Dean J M

Department of Medical Informatics, University of Utah, USA. cmullett@hsc.wvu.edu

Pediatrics (United States) Oct 2001, 108 (4) pE75, ISSN 1098-4275--Electronic Journal Code: 0376422

Contract/Grant No.: T15-LM07-124; LM; NLM

Publishing Model Print

Document type: Journal Article; Research Support, Non-U.S. Gov't; Research Support, U.S. Gov't, P.H.S.

Languages: ENGLISH

Main Citation Owner: NLM .

Record type: MEDLINE; Completed

Development and impact of a computerized pediatric antiinfective decision support program.

OBJECTIVE: Computerized medical decision support tools have been shown to improve the quality of care and have...

...per antiinfective course decreased 11.5%, and the robust estimate of the antiinfective costs per patient decreased 9%. The type of anti-infectives ordered and the number of antiinfective doses per patient remained similar, as did the rates of adverse drug events and antibiotic-bacterial susceptibility mismatches. The surveyed clinicians reported that use of the

program improved their antiinfective agent choices as well as their awareness of impairments in renal function and...

 \dots Use of the pediatric antiinfective decision support tool in a PICU was considered beneficial to patient care by the clinicians and reduced the rates of erroneous drug orders, improved therapeutic dosage targets, and was associated with a **decreased** robust estimate of antiinfective costs per patient . antiinfective agents, decision support systems, drug therapy, medication errors, child, infant.

18/6/1 (Item 1 from file: 5) 13215494 BIOSIS NO.: 199698683327

Analysis of prostate and seminal vesicle motion: Implications for treatment planning

1996

18/6/2 (Item 1 from file: 73) 07356412 EMBASE No: 1998229066

Professions and interdisciplinary cooperation in neurological rehabilitation

BERUFSGRUPPEN UND INTERDISZIPLINARE KOOPERATION IN DER NEUROLOGISCHEN REHABILITATION 1998

18/6/3 (Item 2 from file: 73) EMBASE No: 1996313184

Responsive polymeric drug delivery systems: Meeting the patient's needs 1996

18/6/4 (Item 3 from file: 73) EMBASE No: 1995344303 06305939

'Helper:' A critical events prompter for unexpected emergencies 1995

18/6/5 (Item 4 from file: 73) EMBASE No: 1995238229 06210029

Neoadjuvant endocrine therapy prior to nerve-sparing radical prostatectomy in patients with stage T2 prostatic cancer 1995

18/6/6 (Item 1 from file: 155)

13411320 PMID: 11581483

Development and impact of a computerized pediatric antiinfective decision support program. Oct 2001

18/6/7 (Item 1 from file: 34)

03617714 Genuine Article#: PR293 Number of References: 25

Title: COMPARISON BETWEEN PEAK EXPIRATORY FLOW-RATES (PEFR) AND FEV1 IN THE MONITORING OF ASTHMATIC SUBJECTS AT AN OUTPATIENT-CLINIC (Abstract Available)

		·
Set		Description
S1	25561 C	THERAPY OR THERAPEUTIC OR REGIMEN OR REGIMENS OR TREATMENT OR TREATMENTS OR REHAB OR REHABILITATION OR MEDICAL OR HEALI-
	NO	G OR CURATIVE) (2N) (GOAL OR GOALS OR TARGET OR TARGETS OR FOC-
S2	US 14986437	OR AIM OR AIMS OR OBJECTIVE OR OBJECTIVES) MODIFY??? OR MODIFIED OR MODIFICATION OR MODIFICATIONS OR -
32		DIT??? OR CHANG??? OR REVAMP??? OR INCREAS??? OR DECREAS??? -
		R VARY??? OR ALTER??? OR ALTERATION OR ALTERATIONS OR REVIS?-
s3 .	17104175	? OR SUBSTITUT??? OR UPDAT??? OR UP()DAT??? BASED OR PER OR DERIV? OR ACCORDING?? OR DETERMINED?? OR D-
00		CTATED OR PROPORTIONA? OR COMMENSURATE OR CORRELAT??? OR PRE-
	DI	ICATED :
S4	13675606	EVALUATI?? OR APPRAIS??? OR ASSESS? OR DEVELOPMENT OR DEVE-
		DPMENTS OR PROGRESS OR ADVANC? OR SUCCESS OR IMPROV??? OR IM- ROVEMENT OR IMPROVEMENTS OR ACCOMPLISHMENT OR ACCOMPLISHMENTS
S5	3160434	PATIENT OR PATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREAT-
		O OR INJUR?? OR OPERATED OR OPERATION OR HOSPITALI???) (4N) (P-
		RSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS
S6 .		AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR PROGRAMMED OR DYN-4IC OR SMART OR AI OR INTERACTIV? OR INTERACTIONAL OR VIRTUAL
		DR SOFTWARE OR PROGRAM() (CODE OR CODES)
S 7	441	S1(3N)S2 .
S8	16011	S3 (5N) S4 (5N) S5
S9	. 0	S6(S)S7(S)S8
S10	1	S6 AND S7 AND S8
S11	603	
S12	49399	S3 (10N) S4 (10N) S5
S13	1	S6(S)S11(S)S12
S14	1	S3 (S) S4 (S) S5 (S) S6 (S) S7
S15		S2 (S) S3 (S) S4 (S) S6
S16	5	S7 (S) S15
S17	8	S7 (F) S15
S18	1	(S6(S)S7)(F)(S3(S)S4(S)S5)
S19 S20	10 1	S10 OR S13 OR S14 OR S16 OR S17 OR S18 S19 NOT PY>2001
	-	· · · · · · · · · · · · · · · · · · ·

20/3/1

DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

16662886 (USE FORMAT 7 OR 9 FOR FULLTEXT)

G3139 (Genasense(TM)) in Combination with Docetaxel (Taxotere(R)) Shows Promise in Advanced Prostate Cancer

PR NEWSWIRE

May 14, 2001 JOURNAL CODE: WPRW RECORD TYPE: LANGUAGE: English FULLTEXT

WORD COUNT: 822

```
? show files;ds
       9:Business & Industry(R) Jul/1994-2007/Jul 06
File
          (c) 2007 The Gale Group
      15:ABI/Inform(R) 1971-2007/Jul 12
          (c) 2007 ProQuest Info&Learning
 File 148:Gale Group Trade & Industry DB 1976-2007/Jul 09
          (c) 2007 The Gale Group
 File -16:Gale Group PROMT(R) 1990-2007/Jul 11
          (c) 2007 The Gale Group
 File 160: Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
 File 275: Gale Group Computer DB(TM) 1983-2007/Jul 09
          (c) 2007 The Gale Group
      75:TGG Management Contents(R) 86-2007/Jul W1
          (c) 2007 The Gale Group
Set
         Items
                 Description
                 (THERAPY OR THERAPEUTIC OR REGIMEN OR REGIMENS OR TREATMENT
S1
         35828
               OR TREATMENTS OR REHAB OR REHABILITATION OR MEDICAL OR HEALI-
              NG OR CURATIVE) (2N) (GOAL OR GOALS OR TARGET OR TARGETS OR FOC-
              US OR AIM OR AIMS OR OBJECTIVE OR OBJECTIVES)
·S2
                MODIFY??? OR MODIFIED OR MODIFICATION OR MODIFICATIONS OR -
              EDIT??? OR CHANG??? OR REVAMP??? OR INCREAS??? OR DECREAS??? -
              OR VARY??? OR ALTER??? OR ALTERATION OR ALTERATIONS OR REVIS?-
              ?? OR SUBSTITUT??? OR UPDAT??? OR UP()DAT???
 S3
                 BASED OR PER OR DERIV? OR ACCORDING?? OR DETERMINED?? OR D-
              ICTATED OR PROPORTIONA? OR COMMENSURATE OR CORRELAT??? OR PRE-
              DICATED
                 EVALUATI?? OR APPRAIS??? OR ASSESS? OR DEVELOPMENT OR DEVE-
 S4
     14435275
              LOPMENTS OR PROGRESS OR ADVANC? OR SUCCESS OR IMPROV??? OR IM-
              PROVEMENT OR IMPROVEMENTS OR ACCOMPLISHMENT OR ACCOMPLISHMENTS
                 PATIENT OR PATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREAT-
·S5
       3872631
              ED OR INJUR?? OR OPERATED OR OPERATION OR HOSPITALI???) (4N) (P-
              ERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS
               AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR PROGRAMMED OR DYN-
 S6
       9029581
              AMIC OR SMART OR AI OR INTERACTIV? OR INTERACTIONAL OR VIRTUAL
               OR SOFTWARE OR PROGRAM() (CODE OR CODES)
 S7
           678
                S1(3N)S2
 S8
         33453
                 S3(5N)S4(5N)S5
S9
                 S6(S)S7(S)S8
            n
S10
         1922
                S1(10N)S2
 S11
         98162
                 S3(10N)S4(10N)S5
S12
            0
                 S6(F)(S10(S)S11)
            0
                 S3 (S) S4 (S) S5 (S) S6 (S) S7
S13
        532900
S14
                 S4(10N)S5
                 S6(F)(S7(S)S14)
 S15
        18
                 S15 NOT PY>2001
 S16 '
            8
            7
                 S16 NOT PD=20010301:20070831
 S17
 S18
                 RD (unique items)
```

18/3,K/3 (Item 2 from file: 15) DIALOG(R) File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01377887 00-28874

Treatment participation and outcome among problem drinkers in a managed care alcohol outpatient treatment program

Hu, Teh-wei; Hunkeler, Enid M; Weisner, Constance; Li, Elizabeth; et al Journal of Mental Health Administration v24nl PP: 23-34 Winter 1997 ISSN: 0092-8623 JRNL CODE: MHA WORD COUNT: 4808

... TEXT: not affect continued abstinence through the sixth-month period.

The Markov analysis demonstrates the very dynamic process of treatment participation and outcome. A great deal of starting and stopping treatment, as well as experiencing success and relapse, occurs for patients . Although treatment providers ...studies acknowledge it, these patterns are seldom identified and examined. The findings also reflect very dynamic mechanisms between both treatment characteristics and patient characteristics. They raise questions having to do with...

...during the course of treatment. These characteristics potentially include a wide range of factors, including changing treatment goals, changing family and other support systems as treatment success or failure occurs, and changing mental health...

...in substance abuse treatment? Journal of the American Medical Association, in press.

Reference:

8. Alterman AI , McLellan, O'Brien CP, et al.: Effectiveness and costs of inpatient versus day hospital cocaine...

18/6/1 (Item 1 from file: 9)

00945547 Supplier Number: 23511882 (USE FORMAT 7 OR 9 FOR FULLTEXT)

VHA reaches marketing accord on pathways software

May 06, 1996 WORD COUNT: 568

18/6/2 (Item 1 from file: 15)

01565355 02-16344

USE FORMAT 7 OR 9 FOR FULL TEXT

The case history of Dee: The abused woman who 'goes back'

Oct 1997 LENGTH: 11 Pages

WORD COUNT: 6759

18/6/3 (Item 2 from file: 15)

01377887 00-28874

USE FORMAT 7 OR 9 FOR FULL TEXT

Treatment participation and outcome among problem drinkers in a managed care alcohol outpatient treatment program

Winter 1997 LENGTH: 12 Pages

WORD COUNT: 4808

18/6/4 (Item 1 from file: 16)

08418743 Supplier Number: 69493762 (USE FORMAT 7 FOR FULLTEXT)

Management of Dyslipidemia in Adults With Diabetes.

Jan, 2001

Word Count: 3879

18/6/5 (Item 2 from file: 16)

08418734 Supplier Number: 69493753 (USE FORMAT 7 FOR FULLTEXT)
Report of the Expert Committee on the Diagnosis and Classification of Diabetes Mellitus.

Jan, 2001

Word Count: 15648

18/6/6 (Item 3 from file: 16)

07921885 Supplier Number: 65650404 (USE FORMAT 7 FOR FULLTEXT)
Similar Postprandial Glycemic Reductions With Escalation of Dose and
Administration Time of American Ginseng in Type 2 Diabetes.

Sept, 2000

Word Count: 4777

```
? show files:ds
File 476: Financial Times Fulltext 1982-2007/Jul 13
          (c) 2007 Financial Times Ltd
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Jul 10
          (c) 2007 The Gale Group
File 624:McGraw-Hill Publications 1985-2007/Jul 12
          (c) 2007 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2007/Jul 10
          (c) 2007 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2007/Jul 12
          (c) 2007 The Gale Group
      13:BAMP 2007/Jul W2
File
          (c) 2007 The Gale Group
      56: Computer and Information Systems Abstracts 1966-2007/Jul
File
          (c) 2007 CSA.
Set
        Items
                Description
S1
        16295
                 (THERAPY OR THERAPEUTIC OR REGIMEN OR REGIMENS OR TREATMENT
              OR TREATMENTS OR REHAB OR REHABILITATION OR MEDICAL OR HEALI-
             NG OR CURATIVE) (2N) (GOAL OR GOALS OR TARGET OR TARGETS OR FOC-
             US OR AIM OR AIMS OR OBJECTIVE OR OBJECTIVES)
S2
                MODIFY ??? OR MODIFIED OR MODIFICATION OR MODIFICATIONS OR -
      6465464
             EDIT??? OR CHANG??? OR REVAMP??? OR INCREAS??? OR DECREAS??? -
             OR VARY??? OR ALTER??? OR ALTERATION OR ALTERATIONS OR REVIS?-
             ?? OR SUBSTITUT??? OR UPDAT??? OR UP()DAT???
                BASED OR PER OR DERIV? OR ACCORDING?? OR DETERMINED?? OR D-
53
      7406687
             ICTATED OR PROPORTIONA? OR COMMENSURATE OR CORRELAT??? OR PRE-
             DICATED
                 EVALUATI?? OR APPRAIS??? OR ASSESS? OR DEVELOPMENT OR DEVE-
S4
      5958372
             LOPMENTS OR PROGRESS OR ADVANC? OR SUCCESS OR IMPROV??? OR IM-
             PROVEMENT OR IMPROVEMENTS OR ACCOMPLISHMENT OR ACCOMPLISHMENTS
               PATIENT OR PATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREAT-
S5
             ED OR INJUR?? OR OPERATED OR OPERATION OR HOSPITALI???) (4N) (P-
             ERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS
                AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR PROGRAMMED OR DYN-
S6
      3236283
             AMIC OR SMART OR AI OR INTERACTIV? OR INTERACTIONAL OR VIRTUAL
              OR SOFTWARE OR PROGRAM()(CODE OR CODES)
S7
          255
                S1 (3N) S2
S8
                 S3 (5N) S4 (5N) S5
        13271
S9
            0
                 S6(S)S7(S)S8
S10
          387
                 S1(5N)S2
S11
        39716
                S3 (10N) S4 (10N) S5
S12
            0
                 S6(S)S10(S)S11
S13
        66546
                S2(S)S3(S)S4(S)S6
S14
         8348
                 S13(S)(S1 OR S5)
$15
            1
                 S3 (S) S4 (S) S6 (S) S7
S16
           18
                 S13(S)S1(S)S5
S17
           40
                 S1(S)S13
         8326
S18
                 S5(S)S13
S19
         4921
                 (S2(10N)S3(10N)S4(10N)S5)(S)S6
S20
           40
                 S15 OR S16 OR S17
                 S20 NOT PY>2001
S21
           29
                 S21 NOT PD=20010301:20070831
S22
           27
S23
           26
                 RD
                     (unique items)
S24
          107
                 S18(S) PHYSICAL() (THERAPY OR REHABILITATION)
                 S19(S) PHYSICAL() (THERAPY OR REHABILITATION)
S25
            4
          107
S26
                 S24 NOT S20
S27
         1696
                 (S5(S)S6)(S)(S2(10N)S3(10N)S4)
S28
            0
                 S27(S)(PHYSICAL()(THERAPY OR REHABILITATION))
S29
        15727
                 S6(S)(S2(10N)S3(10N)S4)
                 S29(S) PHYSICAL() (REHAB OR REHABILITATION OR THERAPY)
```

0

S30

S31	15	S18(20N) PHYSICAL() (THERAPY OR REHAB OR REHABILITATION)
S32	110	S18(35N)PHYSICAL()(THERAPY OR REHAB OR REHABILITATION)
S33	15	S18(24N)PHYSICAL()(THERAPY OR REHAB OR REHABILITATION)
S34	110	S18(30N)PHYSICAL() (THERAPY OR REHAB OR REHABILITATION)
S35	18	S18(27N)PHYSICAL() (THERAPY OR REHAB OR REHABILITATION)
S36	107	S18(28N)PHYSICAL()(THERAPY OR REHAB OR REHABILITATION)
	20	S25 OR S33 OR S35
4S38	20	S37 NOT S20
S39	3	S38 NOT PY>2001
S40	2	S26 NOT PY>2001
S41	3	S39 OR S40
S42	3	S41 NOT PY>2001
S43	2	S42 NOT PD=20010301:20070831
S44	1	RD (unique items)

44/3,K/1 (Item 1 from file: 56)
DIALOG(R)File 56:Computer and Information Systems Abstracts
(c) 2007 CSA. All rts. reserv.

0000542445 IP ACCESSION NO: 200609-82-109224 A virtual-reality-based telerehabilitation system with force feedback

Popescu, V G; Burdea, G C; Bouzit, M; Hentz, V R

IEEE Transactions on Information Technology in Biomedicine, v 4, n 1, p 45-51, Mar. 2000 PUBLICATION DATE: 2000

PUBLISHER: Institute of Electrical and Electronics Engineers, Inc., 445 Hoes Ln, Piscataway, NJ, 08854-1331 COUNTRY OF PUBLICATION: USA PUBLISHER URL: http://ieee.org
PUBLISHER EMAIL: inspec@ieee.org

DOCUMENT TYPE: Journal Article

RECORD TYPE: Abstract LANGUAGE: English ISSN: 1089-7771 ELECTRONIC ISSN: NO

FILE SEGMENT: Computer & Information Systems Abstracts

ABSTRACT:

... Stanford Medical School, with progress being monitored from Rutgers University. Other haptic interfaces currently under **development** include devices for elbow and knee rehabilitation connected to the same system

```
? show files; ds
File 610:Business Wire 1999-2007/Jul 13
          (c) 2007 Business Wire.
 File 613:PR Newswire 1999-2007/Jul 13
          (c) 2007 PR Newswire Association Inc
 File 810:Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
 File 149:TGG Health&Wellness DB(SM) 1976-2007/Jul W1
          (c) 2007 The Gale Group
 File 444: New England Journal of Med. 1985-2007/Jul W1
          (c) 2007 Mass. Med. Soc.
 File 249:Mgt. & Mktg. Abs. 1976-2007Apr W5
          (c) 2007 Pira International
 File 141:Readers Guide 1983-2007/Jun
          (c) 2007 The HW Wilson Co
 Set
         Items
                Description
                 (THERAPY OR THERAPEUTIC OR REGIMEN OR REGIMENS OR TREATMENT
 S1
         28282
               OR TREATMENTS OR REHAB OR REHABILITATION OR MEDICAL OR HEALI-
             NG OR CURATIVE) (2N) (GOAL OR GOALS OR TARGET OR TARGETS OR FOC-
              US OR AIM OR AIMS OR OBJECTIVE OR OBJECTIVES)
                MODIFY??? OR MODIFIED OR MODIFICATION OR MODIFICATIONS OR -
 S2
       4301401
              EDIT??? OR CHANG??? OR REVAMP??? OR INCREAS??? OR DECREAS??? -
              OR VARY??? OR ALTER??? OR ALTERATION OR ALTERATIONS OR REVIS?-
              ?? OR SUBSTITUT??? OR UPDAT??? OR UP()DAT???
                BASED OR PER OR DERIV? OR ACCORDING?? OR DETERMINED?? OR D-
 S3
       4423727
              ICTATED OR PROPORTIONA? OR COMMENSURATE OR CORRELAT??? OR PRE-
              DICATED
                EVALUATI?? OR APPRAIS??? OR ASSESS? OR DEVELOPMENT OR DEVE-
S4
       4556850
              LOPMENTS OR PROGRESS OR ADVANC? OR SUCCESS OR IMPROV??? OR IM-
              PROVEMENT OR IMPROVEMENTS OR ACCOMPLISHMENT OR ACCOMPLISHMENTS
               PATIENT OR PATIENTS OR OUTPATIENT OR OUTPATIENTS OR (TREAT-
 S5
       1583707
             ED OR INJUR?? OR OPERATED OR OPERATION OR HOSPITALI???) (4N) (P-
              ERSON OR PERSONS OR PEOPLE) OR PT OR CLIENT OR CLIENTS
               AUTOMAT?? OR COMPUTERI? OR ELECTRONIC OR PROGRAMMED OR DYN-
 S6
       2360506
              AMIC OR SMART OR AI OR INTERACTIV? OR INTERACTIONAL OR VIRTUAL
              OR SOFTWARE OR PROGRAM() (CODE OR CODES)
S7
           681 S1(3N)S2
S8
         23573 S3 (5N) S4 (5N) S5
S9
           0 S6(S)S7(S)S8
         61250 S2(S)(S3(5N)S4)
S10
S11
         9847 S6(S)S10
           14 S11(S) (PHYSICAL() (REHAB OR REHABILITATION OR THERAPY))
S12
S13
        22631 S6(F)S10
           40 S13(S) (PHYSICAL() (REHAB OR REHABILITATION OR THERAPY))
S14
S15
           10
               S7(S)(S3(5N)S4)
           3
               S6 (F) S15
S16
                S14 OR S16
⟨S17
           42
S18
           27 S17 NOT PY>2001
```

25

S19

S20

S18 NOT PD=20010301:20070831

25 RD (unique items)

20/3,K/4 (Item 4 from file: 149) DIALOG(R) File 149:TGG Health&Wellness DB(SM) (c) 2007 The Gale Group. All rts. reserv.

4977

(USE FORMAT 7 OR 9 FOR FULL TEXT) 01764530 SUPPLIER NUMBER: 16661515 Reliability, validity, and responsiveness of functional tests in patients with total joint replacement. (includes commentary and author response) Shields, Richard K.; Enloe, Lori J.; Evans, Richard E.; Smith, Kent B.; Steckel, Susan D.; Goldsmith, Charles H. Physical Therapy, v75, n3, p169(11) March, 1995 PUBLICATION FORMAT: Magazine/Journal; Refereed ISSN: 0031-9023 LANGUAGE: English RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Professional

using databases. Stat Med. 1991;10:629-633. (3) Enloe LM, Shields therapy for patients with total hip and RK. Standardization of physical knee arthroplasty. Phys Ther. 1992;72:58. Abstract. (4...

00431

LINE COUNT:

...68:1102-1108. (12) Shields RK, Leo KC, Miller B, et al. An acute care therapy clinical practice database for outcomes research. Phys Ther. 1994;74:463-470. (13) Shields RK... ...impaired patients. In: Abstracts of Platform and Poster Presentations, 65th Annual Conference of the American Physical Therapy Association, June 24-28, 1990, Anaheim, Calif. Alexandria, Va: American Physical Therapy Association; 1990:99. Abstract. (14) Shields RK, Enloe L, Evans R, et al. Analysis of...

...of concordance. Clin Pharmacol Ther. 1981;28:111-123. (21) Shrout PE, Fleiss JL. Intraclass correlation: uses in assessing rate reliability. Psychol Bull. 1970;86:420-428. (22) Lansky D, Butier JBV, Waller Fr...

(Item 5 from file: 149) 20/3,K/5 DIALOG(R) File 149:TGG Health&Wellness DB(SM) (c) 2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 19441043 (USE FORMAT 7 OR 9 FOR FULL TEXT) 01698676 Rehabilitation of balance in two patients with cerebellar dysfunction. (Special Series on Balance)

Gill-Body, Kathleen M.; Popat, Rita A.; Parker, Stephen W.; Krebs, David E. Physical Therapy, v77, n5, p534(19) May,

1997

WORD COUNT:

PUBLICATION FORMAT: Magazine/Journal ISSN: 0031-9023 LANGUAGE: English RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Professional LINE COUNT: 00906 WORD COUNT: 10278

posturography testing (when available).

The medical evaluation for each patient just prior to referral for therapy consisted of an examination by a neurologist and diagnostic testing as deemed appropriate by that...

...body (head, arms, trunk, pelvis, thighs, shanks, and feet) kinematic model; two force plates; and software to integrate the kinematic and kinetic data.(31) Selspot II hardware(*) and a TRACK kinematic data-analysis software package(+) are used to acquire and analyze the three-dimensional whole-body kinematic data. Floor...to determine whether this is true.

Summary

After participation in individually designed, staged programs of **physical therapy**, two patients with different cerebellar pathologies demonstrated improvements in symptoms, postural stability, and function, as

...self-report and three-dimensional movement analysis of gait activities. One patient did not demonstrate **changes** on time-**based** clinical tests but showed **improvements** on kinematic and kinetic variables measured during three-dimensional movement analysis of standing tasks. This...

20/3,K/6 (Item 6 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
(c) 2007 The Gale Group. All rts. reserv.

01689349 SUPPLIER NUMBER: 19378640 (USE FORMAT 7 OR 9 FOR FULL TEXT) Whiplash-associated chronic headache treated with home cervical traction. Olson, Varick L.

Physical Therapy, v77, n4, p417(8)

April,

1997

PUBLICATION FORMAT: Magazine/Journal ISSN: 0031-9023 LANGUAGE: English RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Professional WORD COUNT: 3767 LINE COUNT: 00302

... She was unable to recall the dosage. About 20 days later, she was evaluated with **computerized** tomography, and her scan was normal. Based on a neurologist's examination, he stated that...

...disappear within several weeks. She reported that I month after the accident, she had six **physical therapy** sessions consisting of hot packs, ultrasound, and massage, as requested by her family physician. She ...

20/3,K/17 (Item 17 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
(c) 2007 The Gale Group. All rts. reserv.

01374743 SUPPLIER NUMBER: 13310001 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Treatment of limited shoulder motion: a case study based on biomechanical
considerations.

McClure, Philip W.; Flowers, Kenneth R. Physical Therapy, v72, n12, p929(8)

Dec,

1992

PUBLICATION FORMAT: Magazine/Journal ISSN: 0031-9023 LANGUAGE: English RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Professional WORD COUNT: 5492 LINE COUNT: 00457

... Michlovitz SL. Assessment and management of loss of motion in orthopedic dysfunction. Postgraduate Advances in **Physical Therapy**. 1988;2-8:1-11. [7] Light KE, Nuzik S, Personius W, Barstrom A. Low...28] Wooden MJ. Mobilization of the upper extremity. In: Donatelli R, Wooden MJ, eds, Orthopaedic **Physical Therapy**. New York, NY: Churchill Livingstone Inc; 1989. [29] Maitland GD. Peripheral Manipulation. 4th ed. London...

...B. Articular neurology: a review. Physiotherapy, 1972;58:94 [31] Brand

PN. The forces of **dynamic** splinting: ten questions before applying a **dynamic** splint to the hand, In: Hunter JM, ed. Rehabilitation of the Hand 2nd ed. St...

20/3,K/23 (Item 23 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
(c) 2007 The Gale Group. All rts. reserv.

01300721 SUPPLIER NUMBER: 10940139 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Exercise testing and training in patients with peripheral vascular disease
and lower extremity amputation. (Rehabilitation Medicine: Adding Life to
Years)

Priebe, Michael; Davidoff, Gary; Lampman, Richard M. The Western Journal of Medicine, v154, n5, p598(4) May, 1991

PUBLICATION FORMAT: Magazine/Journal ISSN: 0093-0415 LANGUAGE: English RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Professional WORD COUNT: 2925 LINE COUNT: 00306

... and resting ECG. A ten-hour ECG monitoring was also performed during routine activities in **physical therapy**. Various ECG changes during prosthetic training were noted. The most significant and stressful event was...

...published a report of 31 patients admitted for amputee rehabilitation who were moniotred during routine **physical therapy** sessions for heart rate, blood pressure, and ECG changes. [13] The mean age was 65 disease and **dynamic** cardiac monitoring provided the most useful information for detecting cardiac disease in this population.

20/6/1 (Item 1 from file: 149)

01909766 SUPPLIER NUMBER: 62432790 (USE FORMAT 7 OR 9 FOR FULL TEXT) LIFELONG LEARNING AS AN OUTCOME OF PHYSICAL THERAPY EDUCATION.

2000

20/6/2 (Item 2 from file: 149)

SUPPLIER NUMBER: 59839642 (USE FORMAT 7 OR 9 FOR FULL TEXT) Saunders Back School Program More Cost-Effective Than Manual Therapies in Large Randomized Trial.

2000

LINE COUNT: 00077 WORD COUNT: 891

20/6/3 (Item 3 from file: 149)

01803500 SUPPLIER NUMBER: 20755161 (USE FORMAT 7 OR 9 FOR FULL TEXT) The promise of molecular oncology. (The Promise of Cancer Research and

Treatment)

1998

LINE COUNT: 00364 WORD COUNT: 4479

20/6/4 (Item 4 from file: 149)

01764530 SUPPLIER NUMBER: 16661515 (USE FORMAT 7 OR 9 FOR FULL TEXT) Reliability, validity, and responsiveness of functional tests in patients with total joint replacement. (includes commentary and author response) 1995

WORD COUNT: 4977 LINE COUNT: 00431

20/6/5 (Item 5 from file: 149)

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 19441043 01698676

Rehabilitation of balance in two patients with cerebellar

dysfunction. (Special Series on Balance)

1997

WORD COUNT: 10278 LINE COUNT: 00906

20/6/6 (Item 6 from file: 149)

01689349 SUPPLIER NUMBER: 19378640 (USE FORMAT 7 OR 9 FOR FULL TEXT) Whiplash-associated chronic headache treated with home cervical traction.

WORD COUNT: 3767 LINE COUNT: 00302

20/6/7 (Item 7 from file: 149)

SUPPLIER NUMBER: 18924749 (USE FORMAT 7 OR 9 FOR FULL TEXT) Career satisfaction of physical therapy faculty during their pretenure years. (includes commentary and author response)

1996

WORD COUNT: 9544 LINE COUNT: 00814

(Item 8 from file: 149) 20/6/8

SUPPLIER NUMBER: 19067940 01664289 (USE FORMAT 7 OR 9 FOR FULL TEXT) Effect of resistance training on strength, postural control, and gait velocity among older adults.

1996

WORD COUNT: 6475 LINE COUNT: 00538 20/6/9 (Item 9 from file: 149)

01622211 SUPPLIER NUMBER: 18427017 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Chest physical therapy for patients in the intensive care

unit. (Cardiopulmonary Special Series)

1996

WORD COUNT: 11208 LINE COUNT: 01020

20/6/10 (Item 10 from file: 149)

01606570 SUPPLIER NUMBER: 16594765 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Reliability of measurements of body center-of-mass momentum during

sit-to-stand in healthy adults. (includes commentary and author response)

1995

WORD COUNT: 5772 LINE COUNT: 00508

20/6/11 (Item 11 from file: 149)

01498804 SUPPLIER NUMBER: 16863007 (USE FORMAT 7 OR 9 FOR FULL TEXT)

RUG-II impacts on long-term care facilities in New York. (Resource

Utilization Group, Version 2) (Medicare Payment Systems: Moving Toward the Future)

1994

WORD COUNT: 5904 LINE COUNT: 00498

20/6/12 (Item 12 from file: 149)

01498342 SUPPLIER NUMBER: 16056351 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Medical education in alcohol and other drugs: curriculum development for primary care. (includes related information)

1994

WORD COUNT: 5537 LINE COUNT: 00529

20/6/13 (Item 13 from file: 149)

01483914 SUPPLIER NUMBER: 15567892 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Alterations in weight-transfer capabilities in adults with hemiparesis.

(includes commentary and author response)

1994

WORD COUNT: 8857 LINE COUNT: 00740

20/6/14 (Item 14 from file: 149)

01436371 SUPPLIER NUMBER: 13937147 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The application of generalizability theory to reliability assessment: an illustration using isometric force measurements. (includes commentaries and author response)

1993

WORD COUNT: 11938 LINE COUNT: 01000

20/6/15 (Item 15 from file: 149)

01428871 SUPPLIER NUMBER: 14235107 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Effects of prenatal alcohol exposure on neuromotor and cognitive development during early childhood: a series of case reports.

1993

WORD COUNT: 6110 LINE COUNT: 00515

20/6/16 (Item 16 from file: 149)

01423579 SUPPLIER NUMBER: 14048539 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Neuroplasticity: key to recovery after central nervous system injury.

1993

WORD COUNT: 4586 LINE COUNT: 00388

20/6/17 (Item 17 from file: 149)

01374743 SUPPLIER NUMBER: 13310001 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Treatment of limited shoulder motion: a case study based on biomechanical considerations.

1992

WORD COUNT: 5492 LINE COUNT: 00457

20/6/18 (Item 18 from file: 149)

01372974 SUPPLIER NUMBER: 12920114 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Reliability of ground reaction force measurements during dynamic

transitions from bipedal to single-limb stance in healthy adults.

1992

WORD COUNT: 4903 LINE COUNT: 00409

20/6/19 (Item 19 from file: 149)

01358439 SUPPLIER NUMBER: 12186314 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Exercise response in children with and without juvenile rheumatoid

arthritis: a case-comparison study.

1992

WORD COUNT: 5538 LINE COUNT: 00499

20/6/20 (Item 20 from file: 149)

01350573 SUPPLIER NUMBER: 11873013 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Lower-extremity surgery for children with cerebral palsy: physical therapy management. (Pediatric Orthopedics Series: Part 2)

1992

WORD COUNT: 7019 LINE COUNT: 00589

20/6/21 (Item 21 from file: 149)

01314017 SUPPLIER NUMBER: 10764422 (USE FORMAT 7 OR 9 FOR FULL TEXT)

What is repeated in a repetition? Effects of practice conditions on motor skill acquisition. (Movement science series)

1991

WORD COUNT: 4211 LINE COUNT: 00451

20/6/22 (Item 22 from file: 149)

01307489 SUPPLIER NUMBER: 11489860 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Quality of care assessment overview. (guidelines to evaluating the quality of medical care in nursing homes)

1991

WORD COUNT: 1669 LINE COUNT: 00158

20/6/23 (Item 23 from file: 149)

01300721 SUPPLIER NUMBER: 10940139 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Exercise testing and training in patients with peripheral vascular disease and lower extremity amputation. (Rehabilitation Medicine: Adding Life to Years)

1991

WORD COUNT: 2925 LINE COUNT: 00306

20/6/24 (Item 24 from file: 149)

01297644 SUPPLIER NUMBER: 10738450 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Dorsal rhizotomy for children with cerebral palsy: support for concepts of motor control.

1991

WORD COUNT: 10002 LINE COUNT: 00858

20/6/25 (Item 25 from file: 149)

01297641 SUPPLIER NUMBER: 10738444 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Implications of a dynamical systems approach to understanding infant kicking behavior.

1991

WORD COUNT: 9699 LINE COUNT: 00796

ERSCO Research		Sign In	Folder Preferences New Features!
HOST Databases	Basic Advanced Search Search	Visual Choos Search Databa	11010111110 001 10 111 21
New Search	Keyword Publications	Indexes	
edit??? or chang??? update???) and (eva development?) and software or progran	aim or aims or objective or revamp??? or alter* aluate?? or apprais??? o (automat?? or compute n code?)	e?) and (modif* of or revis??? or or assess* or electronic	or .
in Internet and Personal	Computing Abstracts		
No results were found.			•
You may want to try your sear	ch again after following one	e or more of these	tips:
. Chack the apolling of v	our agarah tarma Carragt a	any misanallings an	nd so run the ecoseh
, ,	our search terms. Correct a h, use the Boolean operato	• •	•
See <u>hints</u> for suggestions.			is €
Refine Search Search Histo	ory/Alerts Results		Non-Mills
Limit your results:			Limiters Expanders
Date Published from	January 👺 Year: 19	80 to March	₹ Year: 2001
Peer Reviewed			
,		-	
Publication			
Expand your search to:			<u>Limiters</u> Expanders
Also search for related words			
Automatically "And" search terms			•

Top of Page

EBSCO Support Site

Privacy Policy Terms of Use Copyright © 2007 EBSCO Industries, Inc. All rights reserved.

Return to the USPTO NPL Page | Help **ProQuest** Interface language My Research
o marked items **Publications Basic** Advanced **Topics** English **Databases selected: Health & Medical Complete** Mealth Science RSS Feeds Results 1 document found for: ("physical therapy" AND goals AND (progress OR » Refine Search | Set Up Alert success OR development) AND (computerized OR software OR electronic OR "program code")) AND PDN(<2/28/2001) Scholarly Journals Show only full Mark Mark O marked items: Email / Cite / Sort results by: | Most recent first all <u>text</u> Export 1. Spasticity: orthopedic perspective. П Woo R. Journal of Child Neurology [NLM - MEDLINE]. Jan 2001. Vol. 16, Iss. 1; p. 47 Link to full text Abstract 1-1 of 1 Results per page: 30 Want to be notified of new results for this search? Set Up Alert **Basic Search** Tools: Search Tips Browse Topics 5 Recent Searches "physical therapy" AND goals AND (progress OR success OR development) Search Clear Medical Sciences - Health & Medical Complete Select multiple databases Database: Before this date... 02/28/2001 Date range: About

Copyright © 2007 ProQuest-CSA LLC. All rights reserved.

Scholarly journals, including peer-reviewed About

Limit results to: A Full text documents only

More Search Options

